

**FIG. 2**





# ENVIRONMENTAL 300 CONDITIONS

Environmental Conditions

File Path & Name: C:\Temp\Rainfall.xls

Day by Timestep (selected) Single Column

Start Row: 5 Col: 4 Connection: 0

Time Series Data: mm Total Rainfall: 260.1

Get Data (302)

303

304

Comments

Help

Environmental Conditions

Elevation: 550 ft Julian Day: 1

Latitude: 41 Temperature: 60 F

Coastal: Humid Max: 105 Min: 30

Time Series Data: mm Calculate (312)

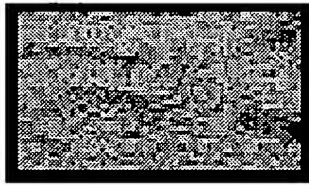
313

Comments

Help

FIG. 3





400

## SOIL TYPES

**[2] Soil Types**

Soil Type Definition

Hydraulic Capacity (HC) in:

	Type	HC-Surf	HC-Sub	Max WC	FM Capacity	Wtting Pt	Halfife(hr)	ET Mult	Soil Depth	Max Ponding
0	Pervious Lot	1	0.5	0.0	0.5	0.3	12	0.8	12	0
1	Unused Pervious	1	.0	0.0	0.5	0.2	12	0.0	10	0
2	Bio Retention	1	.0	0.0	0.5	0.2	12	1	12	32
3										
4										
5										
6										
7										
8										
9										

Comments

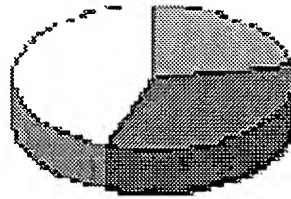
Help

Ok Cancel

401

**FIG. 4**





500

LAND USE

[288] Areas

Area Summary  
=====

OK  
Cancel

	Pervious	Impervious	Total
0	3508605	854000	4362605

Output File: c:\Temp\Life Outputs.xls

Worksheet: Areas

Start Cell: R 4 C 1

Export Data: 0

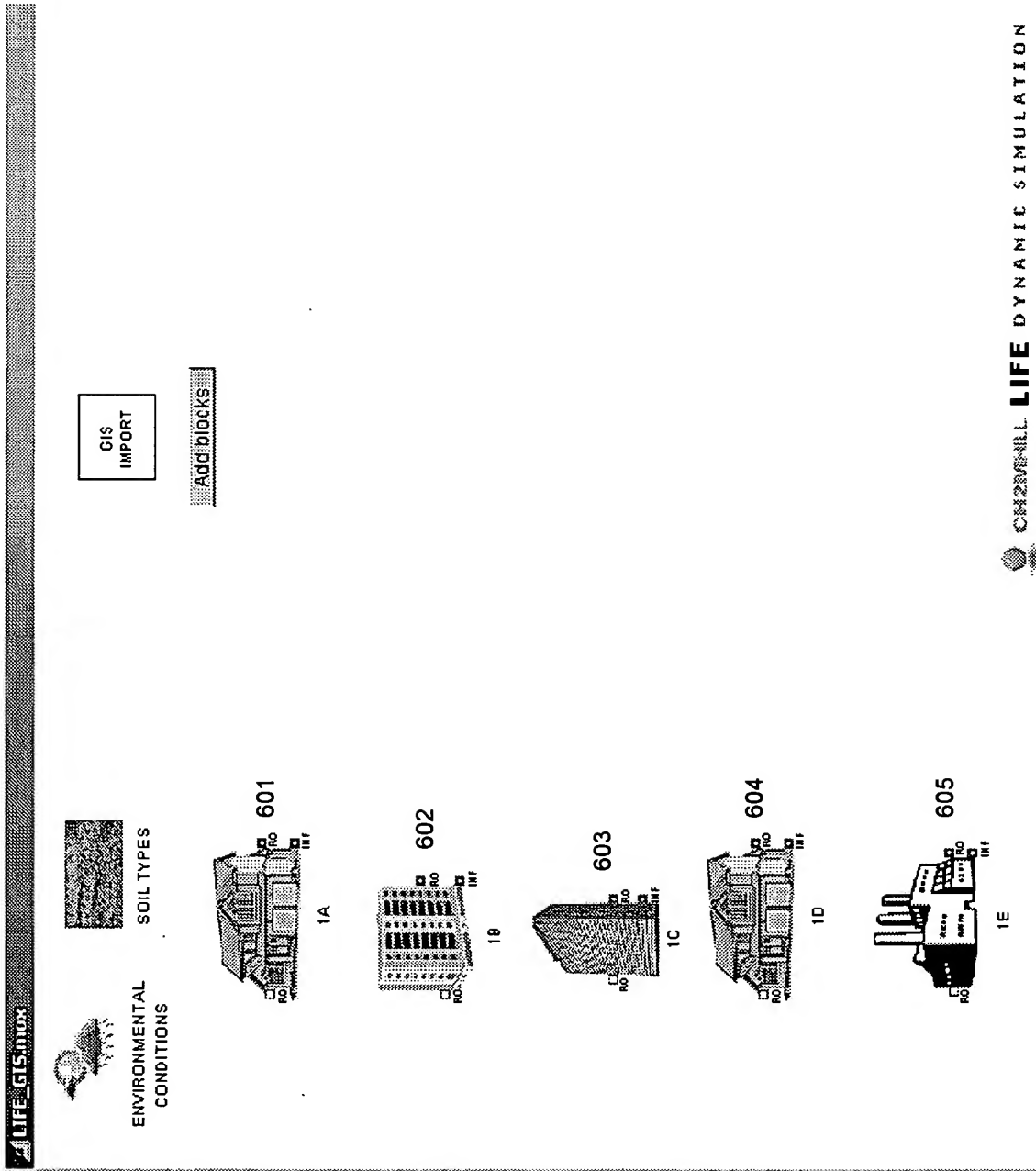
Comments

Help

501

**FIG. 5**





CH2M HILL LIFE DYNAMIC SIMULATION

FIG. 6



# NEW DEVELOPMENT

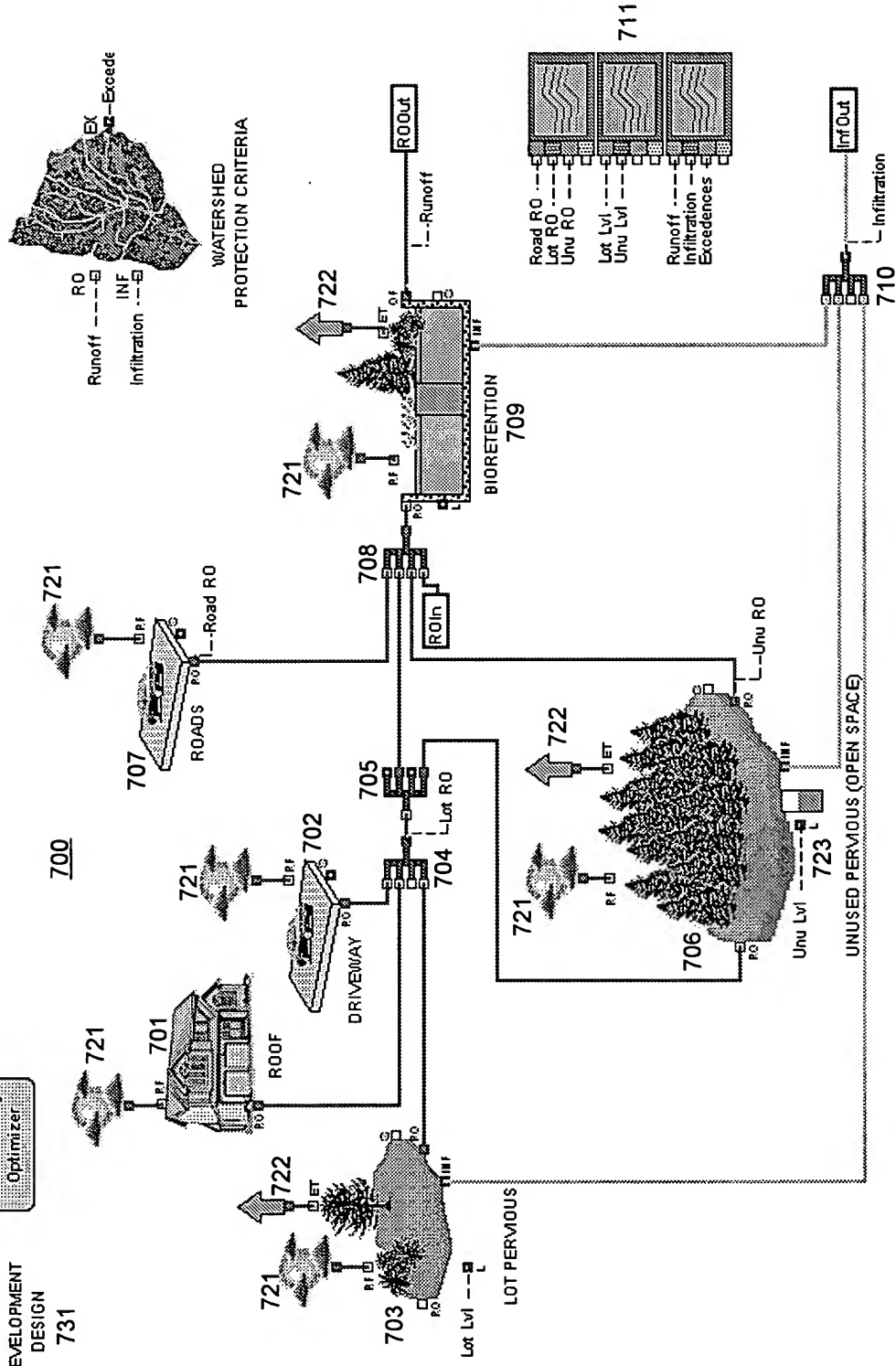
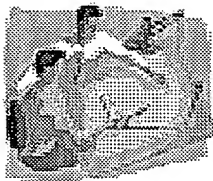


FIG. 7





800

## DEVELOPMENT DESIGN

**[98][120] Development Design**

Development Design

Area:  No. of Lots:  Max:  Color:

Total Available:  Value per Lot \$:  Profit \$:

Maximum Impervious:  Construction & Permitting Cost %:  \$:

Total Impervious:  Source Control & Open Space Costs: \$:  Set Date:

Net Profit: \$:

Typical Lot Composition

Block No.	Type	Surface	Fixed Area	Area/Lot	Start level
0	47	Road	Impervious	10000	1000
1	31	Rooftop	Impervious	0	1500
2	27	Driveway	Impervious	0	500
3	20	Onlot Pervious	Pervious	0	5500
4					
5					
6					
7					
8					
9					

Exceedences:  Limit:  Blk:

Source Controls

Blk No.	Type	Area	Ponding Depth	Start Level	Cost/Depth/Are	Cost/Area	Cost \$
0	41	Bio Retention	4583	12	5	10	320810
1							
2							
3							
4							

Open Space

Blk No.	Area	Start Level	Cost/Area	Cost \$
0	51	054000	5	482400
1				
2				
3				
4				

Comments


801

**FIG. 8**





900

 [136][106] Rainfall

Rainfall  
=====

Current Rainfall Rate

OK

Cancel

Comments

Help

901

**FIG. 9**





1000

**[140][109] Evapotran...** [min] [max] [close]

Evapotranspiration

-----

Current Rate

Comments

[down] [min] [max] [close]

1001

**FIG. 10**





[31][9] Roof

Impervious Surface ☐ SI Units

Area 208500 ft<sup>2</sup>

Runoff Coefficient 0.9

Rainfall 1.4 in

	Current	Total	
Volume	21892	21388970	ft <sup>3</sup>
Average Runoff Rate	6.0812		ft <sup>3</sup> /s

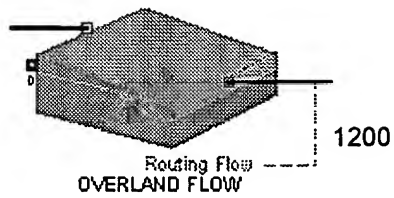
Comments

Help Low Density

1102

**FIG. 11**





**[15] Routing**

Overland flow parameters | Volume, Depth, Flow

Flow Routing

-----

Total area contributing: 100000

Width of flow path: 1000

Average slope of flow: 0.001

Manning's roughness: 0.014

Depression storage: 0

Convergence: 0.001

Comments

OK

Cancel

1201

**[15] Routing**

Overland flow parameters | Volume, Depth, Flow

Flow Routing

-----

Inflow: 5.0185634

Flow depth: 0.0354139

Outflow: 4.0350862 ft<sup>3</sup>/s

Comments

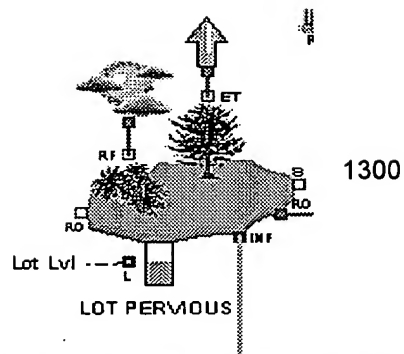
OK

Cancel

1202

**FIG. 12**





**[29][7] Soil Infiltration**

Characteristics | Water Balance | Soil Data | Model Parameters

Infiltration Area: 764500 ft<sup>2</sup> ☐ SI Units

Max Ponding Depth: 0 in

Design Soil Depth: 12

Crop Coefficient: 0.8

OK Cancel Calc Level

Comments

1301

**FIG. 13A**



**[29][7] Soil Infiltration**

Characteristics | Water Balance | Soil Data | Model Parameters

Water Level: 6.1968 in ☐ SI Units

Flow Balance

	Current Timestep	Total
Inflows	mm <input type="button" value="ft3/s"/>	ft3 <input type="button" value="Calc Level"/>
Runoff In	0	0
Rainfall	1.4	3430718.4
Outflows		
ET	0.1	848695.23
Overflow	0	0
Infiltration	0.2187	2505778.9

Comments

1302

**FIG. 13B**



**[29][7] Soil Infiltration**

Characteristics | Water Balance | Soil Data | Model Parameters

Soil Type: **Pervious Lot** ☐ SI Units **OK**

Saturated Hydraulic Capacity: **in/hr** **Cancel**

Surface: **1** **Calc Level**

Sub-Surface: **0.5**

Max Water Content: **0.9**

Field Capacity: **0.5**

Wilting Point: **0.3**

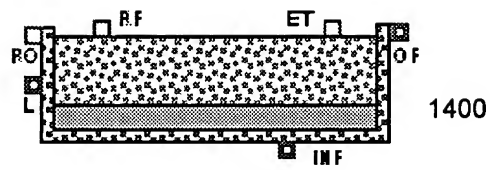
Soil Water Half-life: **12** Hours

Comments

1303

**FIG. 13C**





A screenshot of a software window titled '[339] Media Infiltration'. The window has three tabs: 'Model Parameters', 'Water Balance', and 'Media Data'. The 'Model Parameters' tab is active. It contains several input fields and buttons. On the right side of the window, the number '1401' is displayed. At the bottom of the window, there is a 'Help' button and a 'Default View' dropdown menu.

**Model Parameters**

Characteristics | Water Balance | Media Data

Infiltration Area: [ ] ft<sup>2</sup> ☐ SI Units

Max Ponding Depth: [ ] in

Storage Depth: [ ]

ET Multiplier: [ ]

Void Space Ratio: [ ]

Buttons: OK, Cancel, Calc Level

Comments: [ ]

Help | Default View

**FIG. 14A**



**[339] Media Infiltration**

Model Parameters

Characteristics Water Balance Media Data

Water Level  in ☐ SI Units

Flow Balance

	Current Timestep	Total
Inflows	in <input type="text"/> ft <sup>3</sup> /s <input type="text"/>	ft <sup>3</sup> <input type="text"/>
Runoff In	<input type="text"/>	<input type="text"/>
Rainfall	<input type="text"/>	<input type="text"/>
Outflows		
ET	<input type="text"/>	<input type="text"/>
Overflow	<input type="text"/>	<input type="text"/>
Infiltration	<input type="text"/>	<input type="text"/>

Comments

Help  Default View

OK Cancel Calc Level

1402

**FIG. 14B**



[339] Media Infiltration

Model Parameters

Characteristics Water Balance Media Data

Storage Medium Gravel ☐ SI Units OK

Saturated Hydraulic Capacity in/hr Cancel

Surface

Sub-Surface

Calc Level

Comments

Help  Default View

1403

**FIG. 14C**



[339] Media Infiltration

Characteristics | Water Balance | Media Data | Model Parameters

Effective Depth

Maximum  in

☐ SI Units

OK

Cancel

Calc Level

Comments

Help  Default View

1404

**FIG. 14D**



Soil Type:Pervious

1500

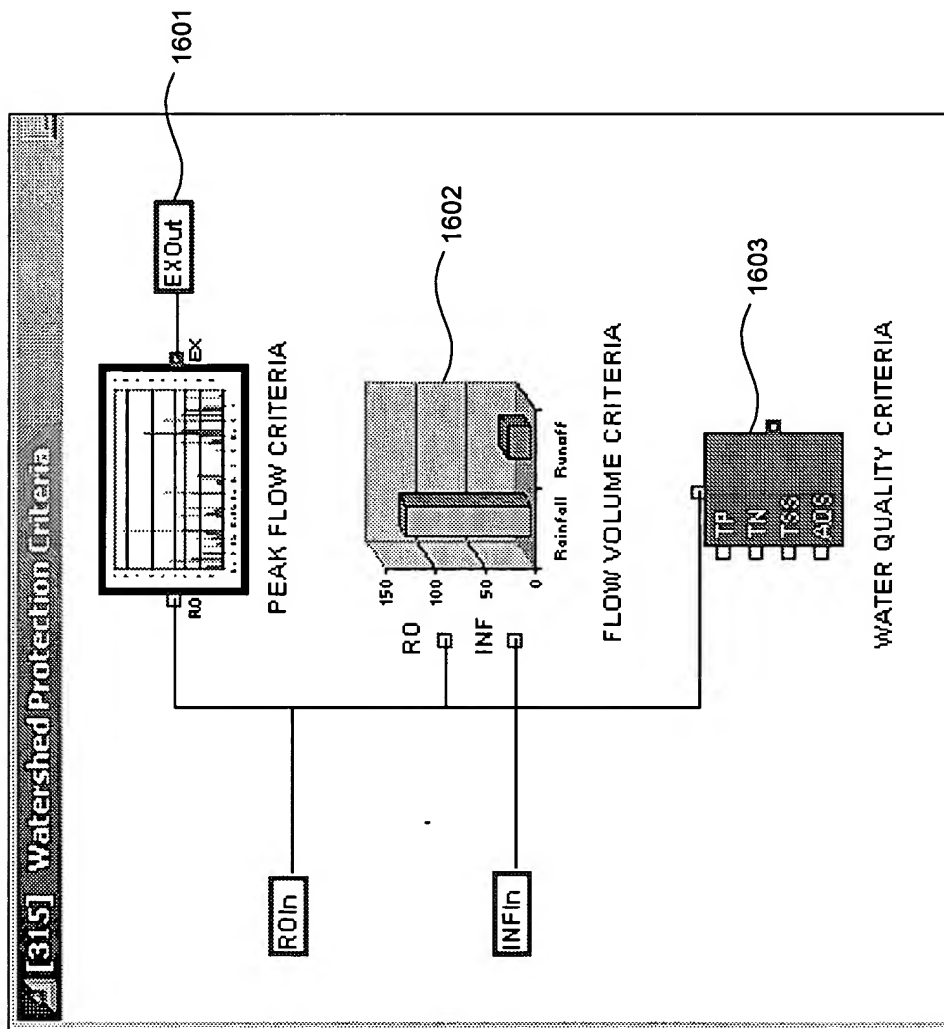
The image shows a software dialog box titled "[339] Soil Selection". It contains the following elements:

- Title Bar:** "[339] Soil Selection" with standard minimize, maximize, and close buttons.
- Soil Type Selection:** A label followed by a dropdown menu currently showing "Pervious Lot".
- Update H-Block Label:** A checkbox that is currently unchecked.
- Comments:** A large text area for entering notes.
- Buttons:** "OK" and "Cancel" buttons are located on the right side.
- Footer:** A "Help" button and a small status area with navigation icons.

1501

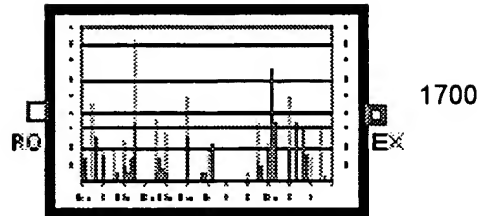
**FIG. 15**





**FIG. 16**





## PEAK FLOW CRITERIA

**[4][1] Peak Flow Rate**

Average Runoff  
-----

Daily Peak Flow: 0.25 ft<sup>3</sup>/s

No. of Excedences: 22 Limit: 10

Total Excedence Ratio: 42.422

Mean Daily Flow

Day	Runoff
0	1
1	2
2	3
3	4
4	5
5	6
6	7
7	8
8	9
9	10

Output File:

Worksheet:

Start Cell: R 0 C 0

Export Data: 1.7800591e-307

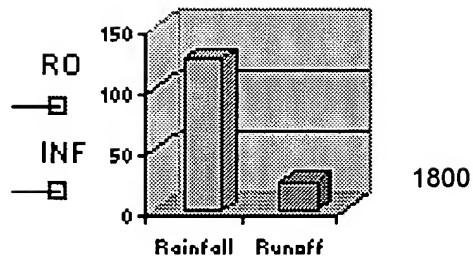
Comments

Help

1701

**FIG. 17**





FLOW VOLUME CRITERIA

[265][0] Rainfall vs Runoff

Water Balance

Target Runoff % of Rainfall 15

	Rainfall	Runoff	Infiltration
0	19156400.4803	37566245.9392	19603727.4328

Output File c:\Temp\Life Outputs.xls

Worksheet Rainfall vs Runoff

Start Cell R 4 C 1

Export Data 0

Comments

Help

1801

FIG. 18



1901

**[158] Evolutionary Optimizer**

Set Cost | Optimizer Parameters | Constraints | Results | Comments

Optimizes a model:

Variables Table

Enter limits for variables to be modified. Leave blank for model outputs.  
Limits entered with decimal points are real, without are integer.

	Equation Var	Block Number	Block Variable	Row Col	Mn Limit	Max Limit
0	Ex	333	ex	0,0		
1	NewLots	98	lots	0,0	100	141
2	SCArea	98	source_controls	0,2	0	10000
3	SCDepth	98	source_controls	0,3	0	60
4	NewProfit	98	net_profit	0,0		
5	SCRArea	333	source_controls	0,2	0	20000
6	SCRDepth	333	source_controls	0,3	0	100
7	RDCost	333	net_profit			
8	NewSplit	4	split	0,0	.5	1
9						

Enter an equation in the form: MinCost = equationVar... or MaxProfit = equationVar...

MaxProfit = (NewProfit+RDCost)\*(Ex<=40);

Value:  Convergence:  % Total Cases:

Mean:  Sample:  Total Samples:

1902

1903

FIG. 19A



**[158] Evolutionary Optimizer**

Set Cost    Optimizer Parameters    Constraints    Results    Comments

New Run    Continue Run    OK    Cancel

Quicker Defaults, Random model    Quicker Defaults, Non-Random Model

Better Defaults, Random Model    Better Defaults, Non-Random Model

Maximum Samples per Case    5    Show Plot Now

Maximum Cases    1000    Show Plotter

Member Population Size    10    Clear Plotter

Termination Conditions - convergence checked after    50    cases

☐ Terminate only after maximum cases

☒ Terminate if best and worst within    0.95    (enter 0.999 for 99.9%)

Advanced Cost Statistics (for random only)

☒ Always use Mean of Samples (Default)

☐ Always use Median of Samples

☐ Try both, using best for convergence

☐ Use Antithetic Sampling

☐ Truncate tails for mean by    0.2    (i.e. 0.2 is 20%)

Value    0    Convergence    %    Total Cases    10

Mean    0    Sample    0    Total Samples    10

Help    Default View

FIG. 19B



**[158] Evolutionary Optimizer**

Set Cost Optimizer Parameters Constraints Results Comments

Population Best at row 0

Abort Abort OK Cancel

	SCRDepth	RDCost	NewSplit	MaxProfit	samples	error
0	22	0.622102254184	30395917	4	0	0
1	11	0.678960421988	25109072	3	0	0
2	11	0.678960421988	25109072	3	0	0
3	23	0.678960421988	24952302	3	0	0
4	10	0.678960421988	24950482	3	0	0
5	10	0.678960421988	24950482	3	0	0
6	11	0.678960421988	23884112	3	0	0
7	10	0.678960421988	23312962	3	0	0
8	34	0.576427762597	22463102	3	0	0
9	12	0.941609886928				
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

Current convergence metrics: mean

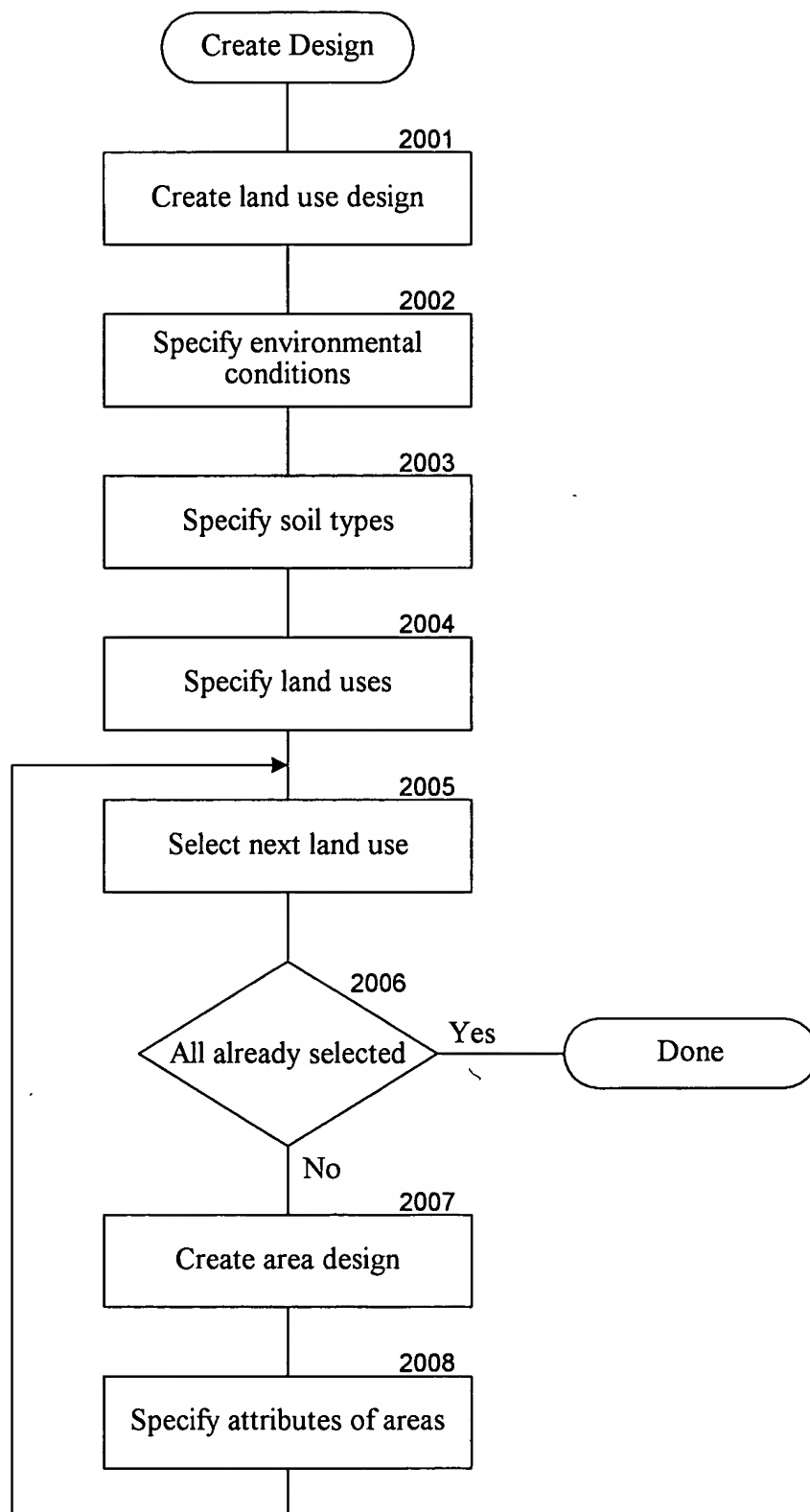
Value 30395917 Convergence 69.94.5% Elapsed time 00:01:00

Mean 30395917 Sample 0 Total Cases 10

Help Total Samples 55

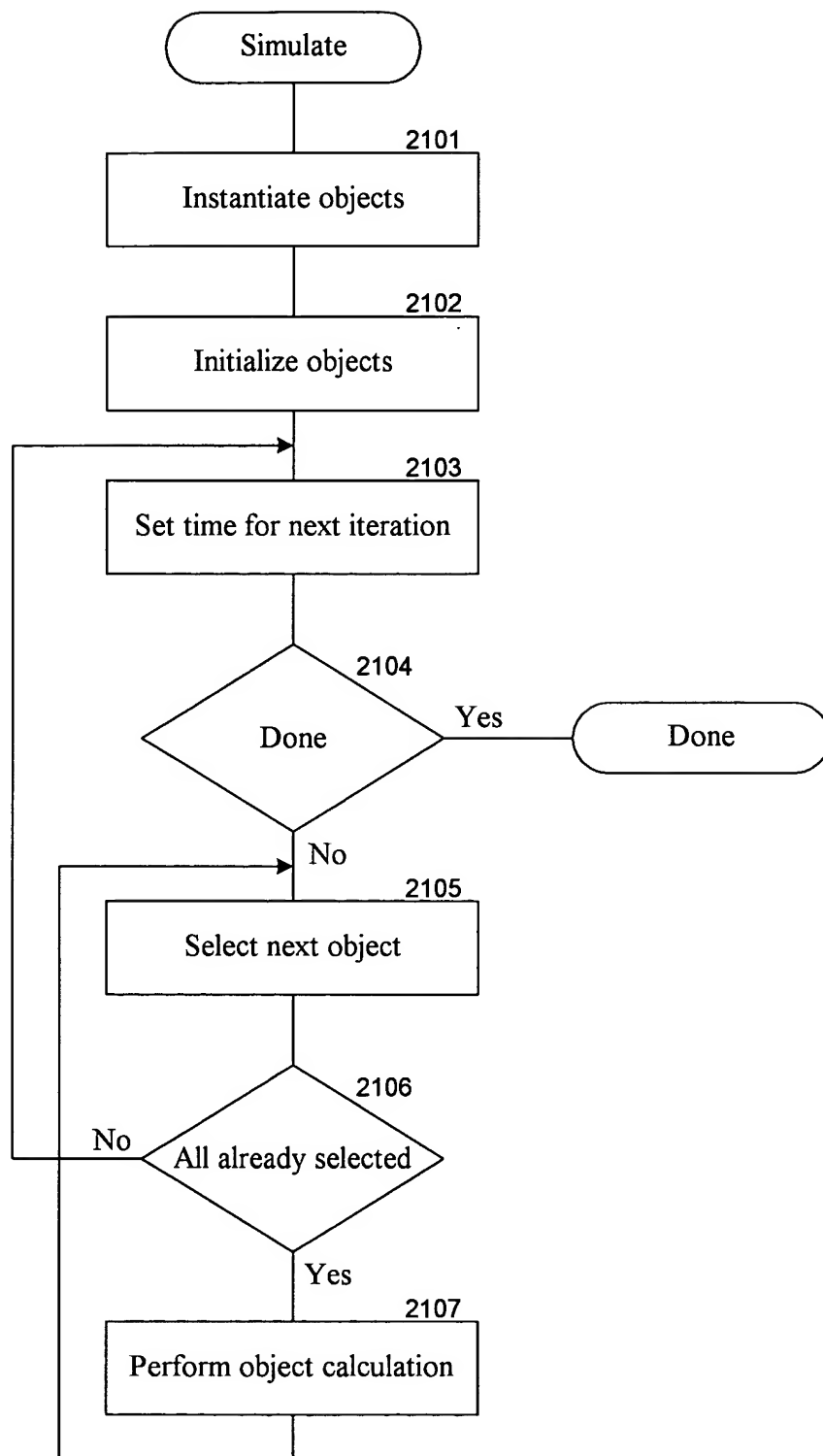
FIG. 19C





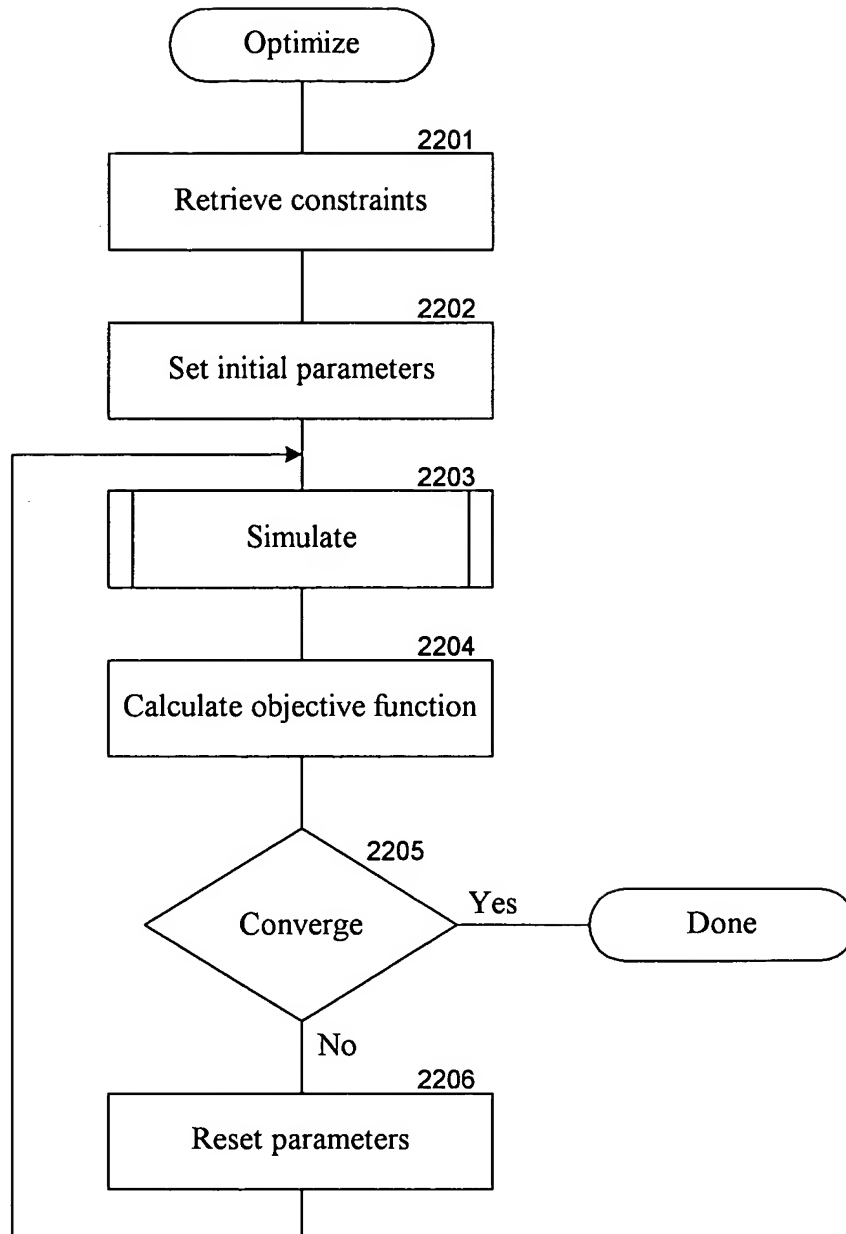
**FIG. 20**





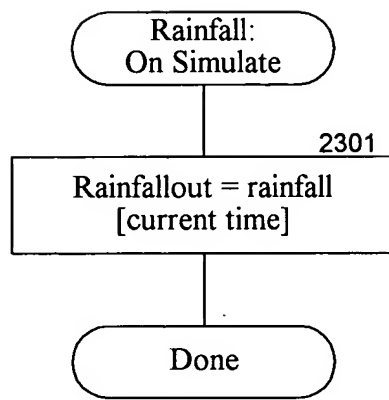
**FIG. 21**





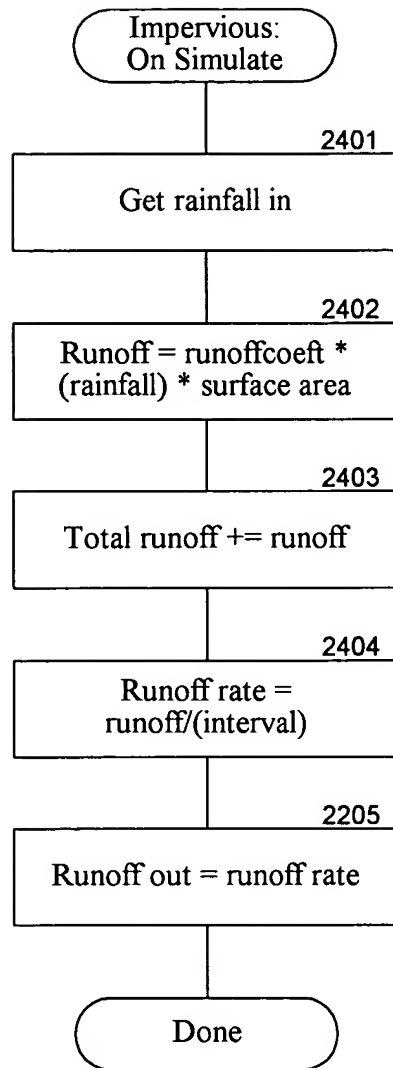
***FIG. 22***





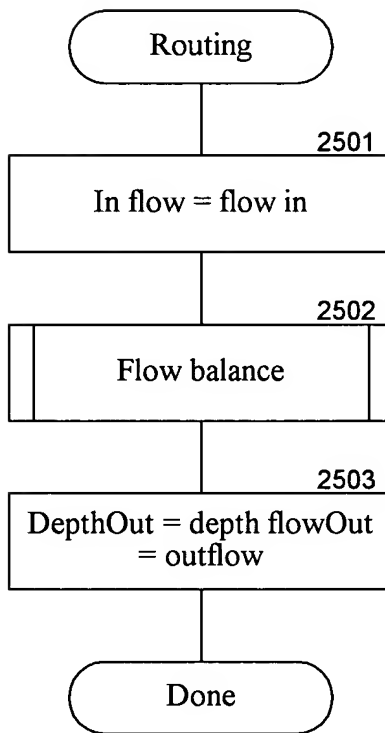
***FIG. 23***





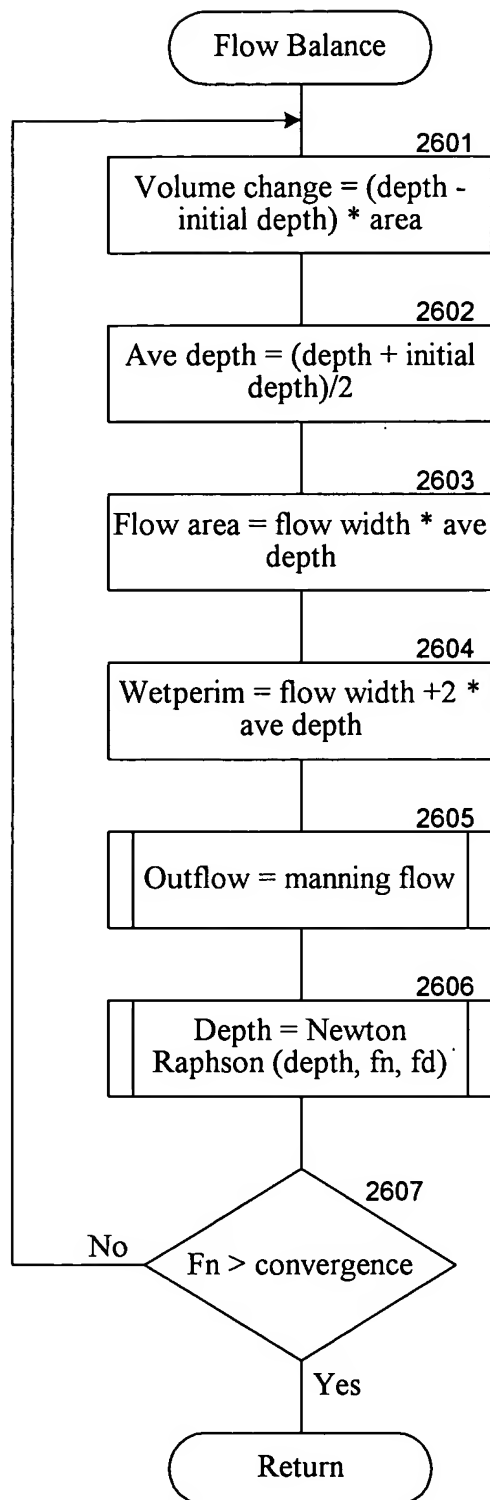
**FIG. 24**





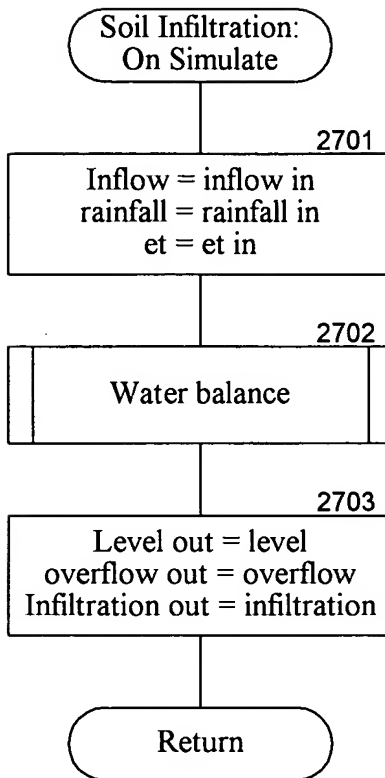
***FIG. 25***





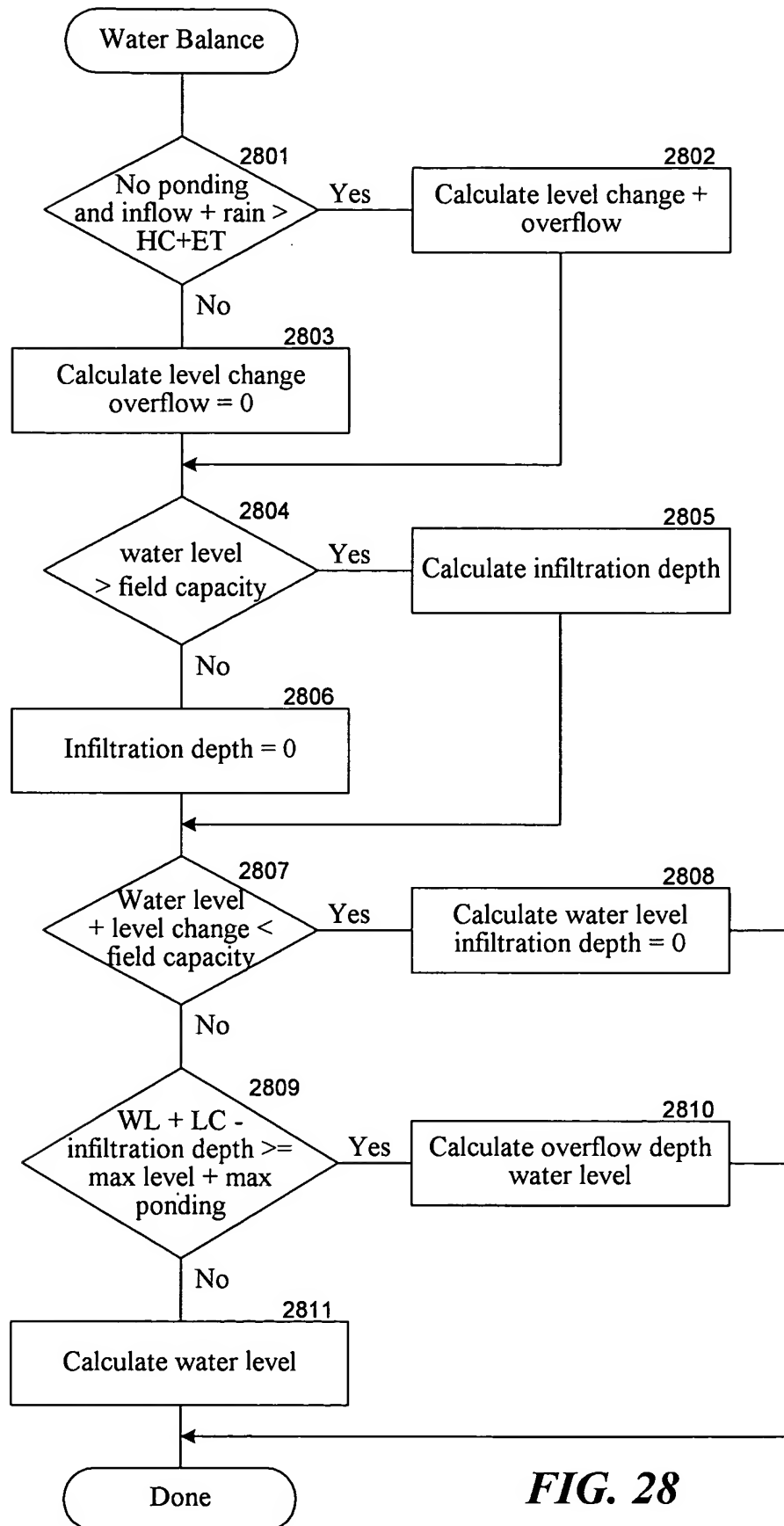
**FIG. 26**





***FIG. 27***





**FIG. 28**